#### AMENDMENT TO THE CLAIMS

# 1-25. (Canceled)

26. (Currently amended) A computer-implemented method of facilitating access to investment research documents, comprising:

receiving an investment research document from a content publisher;

receiving an indication of a first document tag from the content publisher, wherein the first document tag is associated with <u>first domain having</u> a single-rooted, hierarchical data structure;

automatically determining an associated tag for the document based on <u>a rule associated</u>
with the first document tag, wherein the associated tag is associated with a second domain
having a single-rooted, hierarchical data structure;

transmitting an indication of the associated tag to the content publisher;

receiving an indication from the content publisher, the indication at least regarding the automatically determined associated tag;

assigning a second document tag to the investment research document based on the associated tag and the received indication;

retrieving the investment research document in accordance with the second document tag and at least one of: (i) a reader tag, (ii) a request tag, and (iii) an entitlement tag; and

transmitting the retrieved investment research document to a content reader via a communication network.

## 27-36. (Canceled)

37. (Currently amended) A <u>computer-implemented</u> method of facilitating access to documents, comprising:

assigning a first document tag to a document, wherein the first document tag is associated with a first domain having a single-rooted, hierarchical data structure; and



### **Patent**

AR

automatically assigning a second document tag to the document based on <u>a rule</u>
<u>associated with</u> the first document tag, wherein the second document tag is associated with a
second domain having a single-rooted, hierarchical data structure.

- 38. (New) The method of claim 26, wherein the received indication is associated with an acceptance by the content publisher of the automatically determined associated tag.
- 39. (New) The method of claim 26, wherein the second document tag comprises the automatically determined associated tag.
- 40. (New) The method of claim 26, wherein the investment research document comprises at least one of: (i) text information, (ii) image information, (iii) audio information, and (iv) executable information.
- 41. (New) The method of claim 26, wherein the communication network comprises at least one of: (i) the Internet, (ii) an intranet, (iii) a public network, (iv) a public switched telephone network, (v) a proprietary network, (v) a wireless network, and (vi) a local area network.
- 42. (New) The method of claim 26, wherein the investment research comprises at least one of: (i) financial information, (ii) financial news, (iii) information about financial events, (iv) investment information, and (v) market information.
- 43. (New) The method of claim 26, wherein at least one of the tags is associated with at least one of: (i) an author, (ii) a date, and (iii) an information type.
- 44. (New) The method of claim 26, wherein at least one of the tags is associated with at least one of: (i) a sector, (ii) an industry, (iii) a research type, (iv) a company, (v) an issuer, (vi) a region, (vii) a country, (viii) an investment product, (ix) a security instrument, (x) a third-party rating, (xi) a research analyst, (xii) a strategist, (xiii) an event type, (xiv) a subject, (xv) an

### **Patent**

investment style, (xvi) a market cap, (xvii) a document type, (xviii) an information value, and (xix) a currency.

- 45. (New) The method of claim 26, wherein the first document tag comprises at least one of: (i) a primary tag, and (ii) a secondary tag.
- 46. (New) The method of claim 26, wherein the rule is associated with at least one of: (i) a start date, (ii) an end date, (iii) antecedent tags, (iv) descendant tags, and (v) sibling tags.
- 47. (New) The method of claim 26, wherein investment research document are received from a plurality of content publishers.
- 48. (New) The method of claim 26, wherein said transmitting is performed via at least one of: (i) a content controller, (ii) a content reader, (iii) a personal computer, (iv) a server, (v) a portable computing device, (vi) a telephone, (vii) a Web site, and (viii) an electronic mail message.
  - 49. (New) An apparatus, comprising:
  - a processor; and

a storage device in communication with said processor and storing instructions adapted to be executed by said processor to:

receive an investment research document from a content publisher;

receive an indication of a first document tag from the content publisher, wherein the first document tag is associated with first domain having a single-rooted, hierarchical data structure;

automatically determine an associated tag for the document based on a rule associated with the first document tag, wherein the associated tag is associated with a second domain having a single-rooted, hierarchical data structure;

transmit an indication of the associated tag to the content publisher;

receive an indication from the content publisher, the indication at least regarding the automatically determined associated tag;



### **Patent**

assign a second document tag to the investment research document based on the associated tag and the received indication;

retrieve the investment research document in accordance with the second document tag and at least one of: (i) a reader tag, (ii) a request tag, and (iii) an entitlement tag; and

transmit the retrieved investment research document to a content reader via a communication network.

- 50. (New) The apparatus of claim 49, wherein said storage device further stores at least one of: (i) a tag database, (ii) a document database, and (iii) a tag association database.
  - 51. (New) The apparatus of claim 49, further comprising:

a communication device coupled to said processor and adapted to communicate with at least one of: (i) a content publisher, (ii) a document storage device, (iii) a content controller, (iv) a content reader, and (v) a payment service.

52. (New) A medium storing instructions adapted to be executed by a processor to perform a method of facilitating access to documents, said method comprising: receiving an investment research document from a content publisher;

receiving an indication of a first document tag from the content publisher, wherein the first document tag is associated with first domain having a single-rooted, hierarchical data structure;

automatically determining an associated tag for the document based on a rule associated with the first document tag, wherein the associated tag is associated with a second domain having a single-rooted, hierarchical data structure;

transmitting an indication of the associated tag to the content publisher;

receiving an indication from the content publisher, the indication at least regarding the automatically determined associated tag;

assigning a second document tag to the investment research document based on the associated tag and the received indication;



# <u>Patent</u>

communication network.



retrieving the investment research document in accordance with the second document tag and at least one of: (i) a reader tag, (ii) a request tag, and (iii) an entitlement tag; and transmitting the retrieved investment research document to a content reader via a